

*Amendments to the Specification*

Amendments are made to the specification as shown in the following replacement paragraphs or sections. The changes in comparison to the immediate prior version are shown.

Please amend paragraph [0056] as set forth below:

**[0056]** In this regard, a subassembly **26** couples the pivot arm **10** to the electronic display **14**, and includes a swivel **28** through which a swivel axis **30** passes, a mounting member **32**, and an elongate member **34** extending between and connecting together the swivel **28** and the mounting member **32**. The elongate member **34** is pivotably mounted to the swivel member **28** for pivoting movement about pivot axis **36**. As shown in FIG. 1, the swivel axis 30 and the pivot axis 36 are coplanar. The elongate member **34** also is pivotably mounted to the mounting member **32** for pivoting movement about pivot axis **38**. The elongate member **34** is rotatable about the swivel axis **30** and includes two elongate side bars **40**. The coupling of the elongate member **34** to the swivel **28** includes a post that extends downwardly from the swivel **28**, to which both elongate bars **40** are directly secured by a first clamp bolt assembly and nut. Similarly, both elongate bars **40** are directly secured to a post portion **42** of the of the mounting member **32** by a second clamp bolt assembly and nut. The mounting member **32** is removably attached via screws **44** directly to the electronic display **14** in fixed relation thereto.

Please amend paragraph [0057] as set forth below:

**[0057]** The pivot arm **10** comprises a pair of parallel elongate members [[40]] joined to form a four-bar-linkage parallelogram, and the pivot arm **10** is pivotable about a pivot axis **46** and another pivot axis **48**. The pivot axis **46** passes through the distal end **16** of the pivot arm **10**, and the pivot axis **48** passes through the distal end **24** of the pivot arm **10**. As will be appreciated by one having ordinary skill in the art, the design of the pivot arm **10** is such that raising or lowering of the electronic display **14** by pivoting movement of the pivot arm **10** about both pivot axes **46,48** permits the swivel axes **22,30** to remain in parallel relation. [0056] In this regard, a subassembly **26** couples the pivot arm **10** to the electronic display **14**, and includes a swivel **28** through which a swivel axis **30** passes, a mounting

member 32, and an elongate member 34 extending between and connecting together the swivel 28 and the mounting member 32. The elongate member 34 is pivotably mounted to the swivel member 28 for pivoting movement about pivot axis 36. The elongate member 34 also is pivotably mounted to the mounting member 32 for pivoting movement about pivot axis 38. The elongate member 34 is rotatable about the swivel axis 30 and includes two elongate side bars 40. The coupling of the elongate member 34 to the swivel 28 includes a post that extends downwardly from the swivel 28, to which both elongate bars 40 are directly secured by a first clamp bolt assembly and nut. Similarly, both elongate bars 40 are directly secured to a post portion 42 of the of the mounting member 32 by a second clamp bolt assembly and nut. The mounting member 32 is removably attached via screws 44 directly to the electronic display 14 in fixed relation thereto.

Please amend paragraph **[0068]** as set forth below:

**[0068]** The send unit **62** is shown in **FIG. 3** as being attached to a wall; however, the send unit **62** may be disposed anywhere so long as the receive units **66,68** are within its transmission range. Alternative locations include being secured to the support to which the track **56****[[50]]** is mounted.